## IN THE CLAIMS

Amend Claims 1, 2 and 14 as follows, cancel Claims 6, 15 and 18 without prejudice and add Claims 21-23:

(Currently Amended) An adaptor for a braking deceleration device (1) for doors or movable furniture parts, which comprises

said braking deceleration device (1) comprising a plunger (12) which can be pushed into a housing against a braking force, with and

said adaptor comprising an adaptor body (10), wherein in the adaptor body (10) at least one accommodation in turn, having

a recess structured and arranged to encompass for accommodating the housing of the braking deceleration device is made (1) and allow the plunger (12) to extend therefrom or retract thereinto, and the adaptor body (10) comprises at least one

<u>a</u> smooth external surface by which it can structured and arranged to be fixed to an attachment plate and via it the attachment plate to the frame or a furniture frame or carcass (5).

- 2. (Currently amended) The adaptor according to claim 1, wherein said adaptor is attached to the sidewall of the furniture carcass on which the hinges are arranged.
- 3. (Previously presented) The adaptor according to claim 2, wherein the viscosity of the damping liquid is at least 15,000cSt.

- 4. (Previously presented) The adaptor according to claim 1, wherein the attachment plate comprises a clip installation plate (14) with projections (22) for accommodating corresponding recesses (26) in the adaptor body (10), lateral end stops (48) and an end hook (24) for engaging projections (28) in the adaptor body (10).
- 5. (Previously presented) The adaptor according to claim 4, wherein the adaptor body (10) comprises recesses (26) for engagement of corresponding projections (22) of the clip installation plate (14) and projections (28) for engaging the hook (24).
  - 6. Canceled.
- 7. (Previously presented) The adaptor according to claim 2, wherein the viscosity of the damping liquid is at least 20,000 cSt.
- 8. (Previously presented) The adaptor according to claim 2, wherein the attachment plate comprises a clip installation plate (14) with projections (22) for accommodating corresponding recesses (26) in the adaptor body (10), lateral end stops (48) and an end hook (24) for engaging projections (28) in the adaptor body (10).
- 9. (Previously presented) The adaptor according to claim 3, wherein the attachment plate comprises a clip installation plate (14) with projections (22) for accommodating corresponding recesses (26) in the adaptor body (10), lateral end stops (48) and an end hook (24) for engaging projections (28) in the adaptor body (10).

- 10. (Previously presented) The adaptor according to claim 7, wherein the attachment plate comprises a clip installation plate (14) with projections (22) for accommodating corresponding recesses (26) in the adaptor body (10), lateral end stops (48) and an end hook (24) for engaging projections (28) in the adaptor body (10).
- 11. (Previously presented) The adaptor according to claim 8, wherein the adaptor body (10) comprises recesses (26) for engagement of corresponding projections (22) of the clip installation plate (14) and projections (28) for engaging the hook (24).
- 12. (Previously presented) The adaptor according to claim 9, wherein the adaptor body (10) comprises recesses (26) for engagement of corresponding projections (22) of the clip installation plate (14) and projections (28) for engaging the hook (24).
- 13. (Previously presented) The adaptor according to claim 10, wherein the adaptor body (10) comprises recesses (26) for engagement of corresponding projections (22) of the clip installation plate (14) and projections (28) for engaging the hook (24).
- 14. (Currently amended) The adaptor according to claim 10 2, wherein the clip installation plate (14) comprises a base plate (32) and an intermediate plate (34) which is longitudinally slidable on said base plate (32).
  - 15. Canceled.

- 16. (Previously presented) The adaptor according to claim 4, wherein the clip installation plate (14) comprises a base plate (32) and an intermediate plate (34) which is longitudinally slidable on said base plate (32).
- 17. (Previously presented) The adaptor according to claim 5, wherein the clip installation plate (14) comprises a base plate (32) and an intermediate plate (34) which is longitudinally slidable on said base plate (32).
  - 18. Canceled.
- 19. (Previously presented) The adaptor according to claim 8, wherein the clip installation plate (14) comprises a base plate (32) and an intermediate plate (34) which is longitudinally slidable on said base plate (32).
- 20. (Previously presented) The adaptor according to claim 9, wherein the clip installation plate (14) comprises a base plate (32) and an intermediate plate (34) which is longitudinally slidable on said base plate (32).
- 21.(new) The adaptor of claim 1 being laterally spaced from a hinge (7) along a rotating axis of the hinge (7) mounted upon both the furniture frame or carcass (5) and a door (9),

such that the plunger (12) is arranged to move in a direction substantially normal to the rotating axis of the hinge (7).

22.(new) An adaptor for a braking deceleration device (1) for doors or movable furniture parts,

said braking deceleration device (1) comprising a plunger (12) which can be pushed into a housing against a braking force, and said adaptor comprising an adaptor body (10), in turn, having

a recess structured and arranged to encompass the housing of the braking deceleration device (1) and allow the plunger (12) to extend therefrom or retract thereinto, and

a smooth external surface structured and arranged to be fixed to an attachment plate and via the attachment plate to an inside of a door or flap (9).

23.(new) The adaptor of Claim 22 being laterally spaced from a hinge (7) along a rotating axis of the hinge (7) mounted upon both a furniture frame or carcass (5) and the door (9),

such that the plunger (12) is arranged to move in a direction substantially normal to the rotating axis of the hinge (7).